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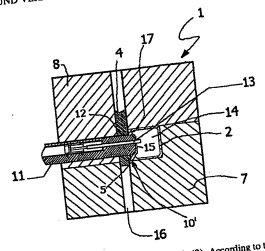
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(54) Title: TOOL AND METHOD FOR CUTTING A HOLLOW PROFILE

(54) Bezeichnung: WERKZEUG UND VERFAHREN ZUM SCHNEIDEN EINES HOHLPROFILS



(57) Abstract: The invention relates to a tool (1) for cutting a hollow profile (2). According to the invention, the tool (1) is designed both for cutting a flance (3) on the hollow and is (2) as well as for deferming the hollow and is (3) on the hollow and is (4) as well as for deferming the hollow and is (4) as well as for deferming the hollow and is (5) as well as for deferming the hollow and is (5) as well as for deferming the hollow and is (5) as well as for deferming the hollow and is (6) as well as for deferming the hollow and is (3/) Abstract: The invention relates to a tool (1) for cutting a notion profile (2). According to the invention, the tool (1) is designed both for cutting a flange (3) on the hollow profile (2) as well as for deforming the hollow profile (2) according to the internal highpour for cutting a flange (3) on the notion profile (2) as well as for deforming the notion profile (2) according to the internal night-pressure deformation process. The tool (1) comprises at least one cutting device, which runs parallel to the longitudinal extension pressure deformation process. The tool (1) comprises at least one cutting device, which runs parallel to the longitudinal extension and which has a cutting edge (5) that can be displaced in a transverse direction of the hollow profile (2). A side (6) of the cutting and which has a cutting edge (5) that can be displaced in a transverse direction of the hollow profile (2) rests device (4) facing the hollow profile (2) is provided in the form of a shaping matrix wall (17) against which the hollow profile (2) rests device (4) racing the notion profile (2) is provided in the form of a snaping matrix wall (17) against which the notion profile (2) resist during the internal high-pressure deformation process. In addition, the tool (1) can have an stamping die (11) and a punching die (12) and the following the internal high-pressure deformation process. during the internal nign-pressure deformation process. In addition, the tool (1) can have an stamping die (11) and a punching die (13), which is formed coaxially thereto whereby, in addition to the cutting and internal high-pressure deformation process, enabling [Fortsetzung auf der nächsten Seite] an optional stamping and/or punching of the hollow profile (2).